

FIG.1

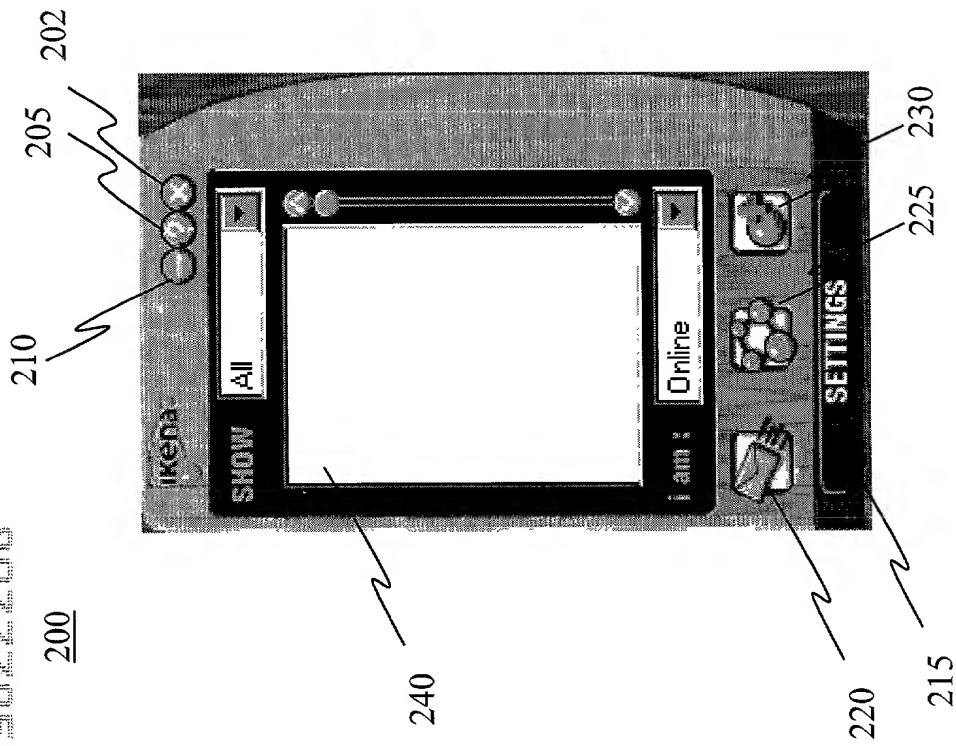


Fig. 2D

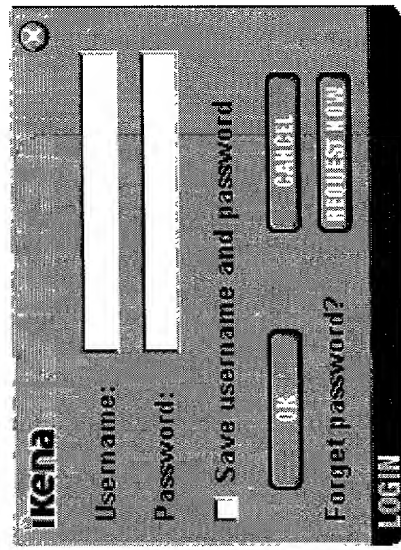


Fig. 2A

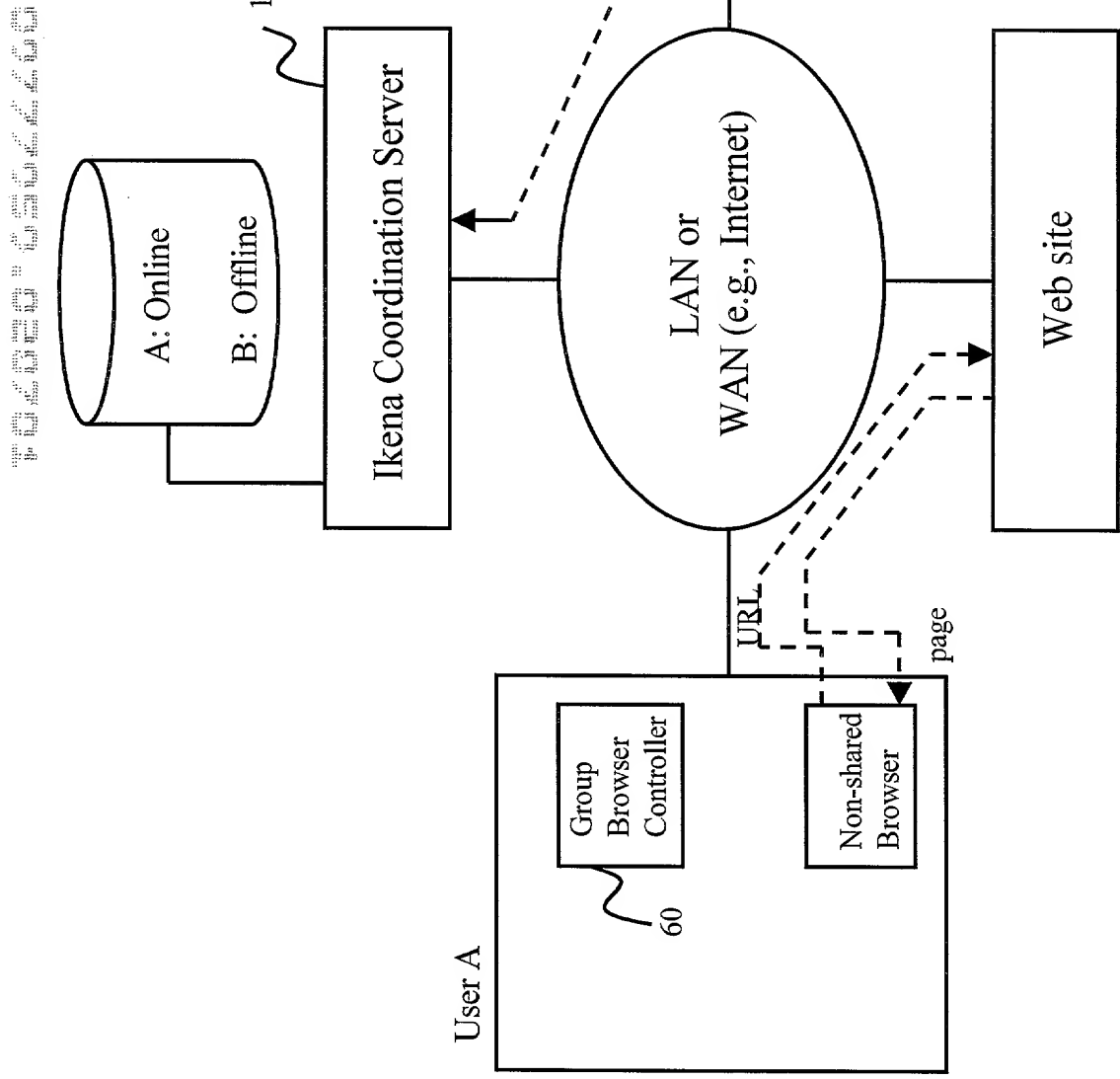


Fig. 2B

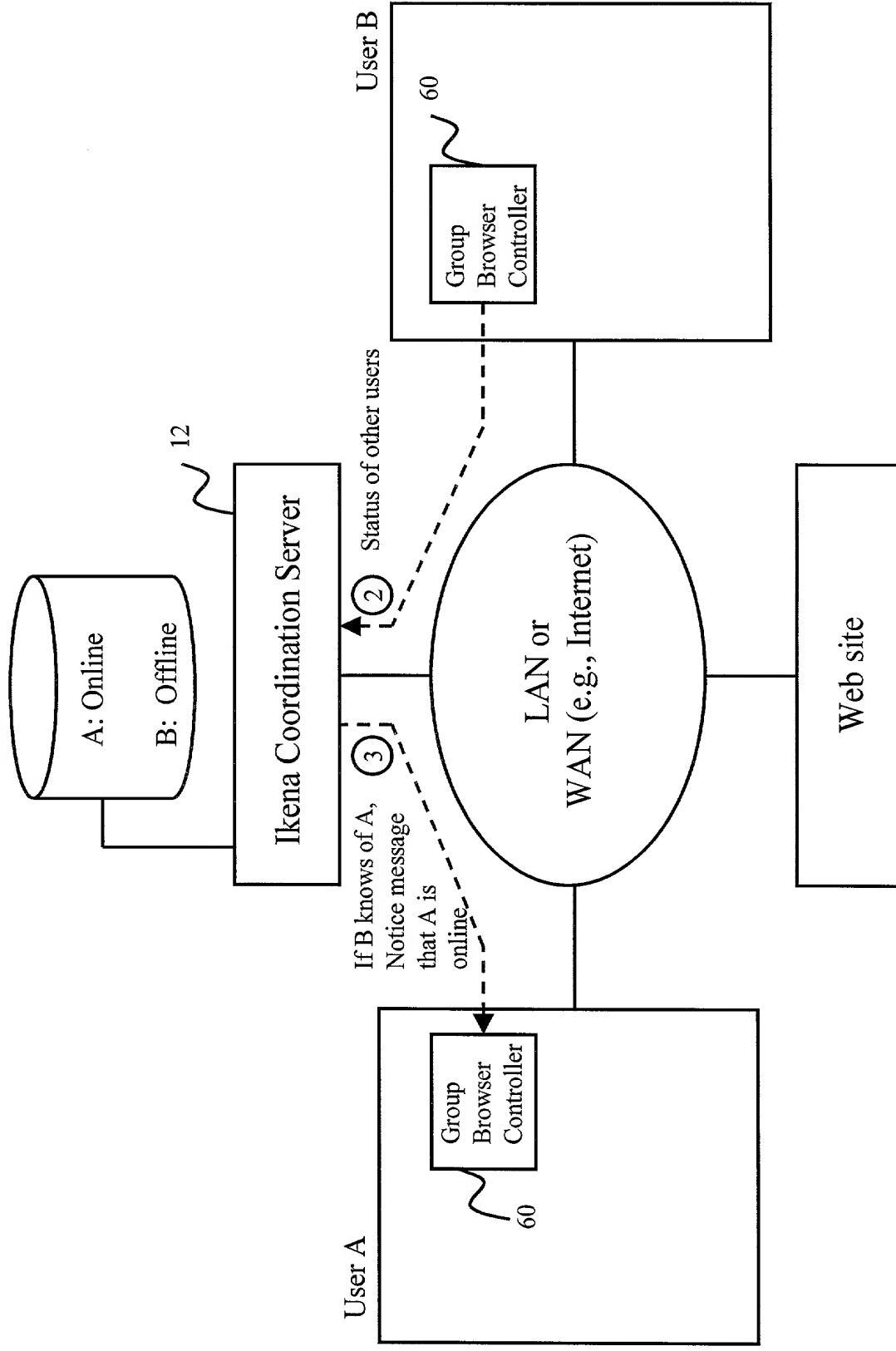


Fig. 2C

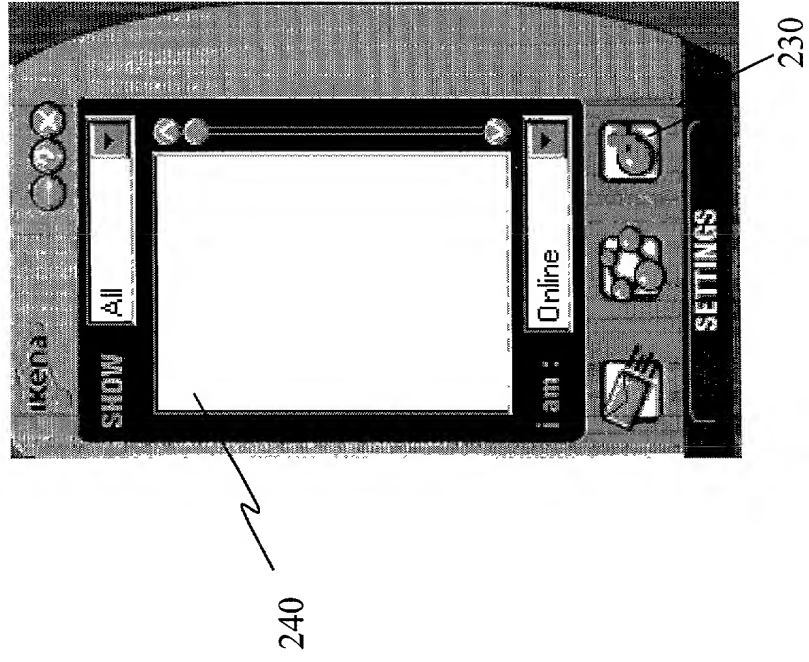
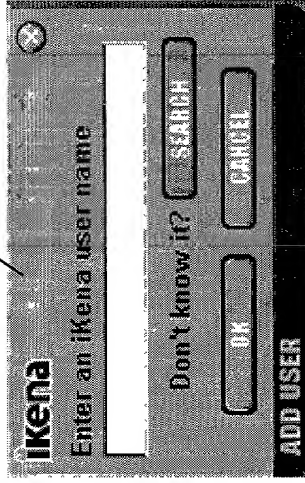


Fig. 3A

www.kena.com

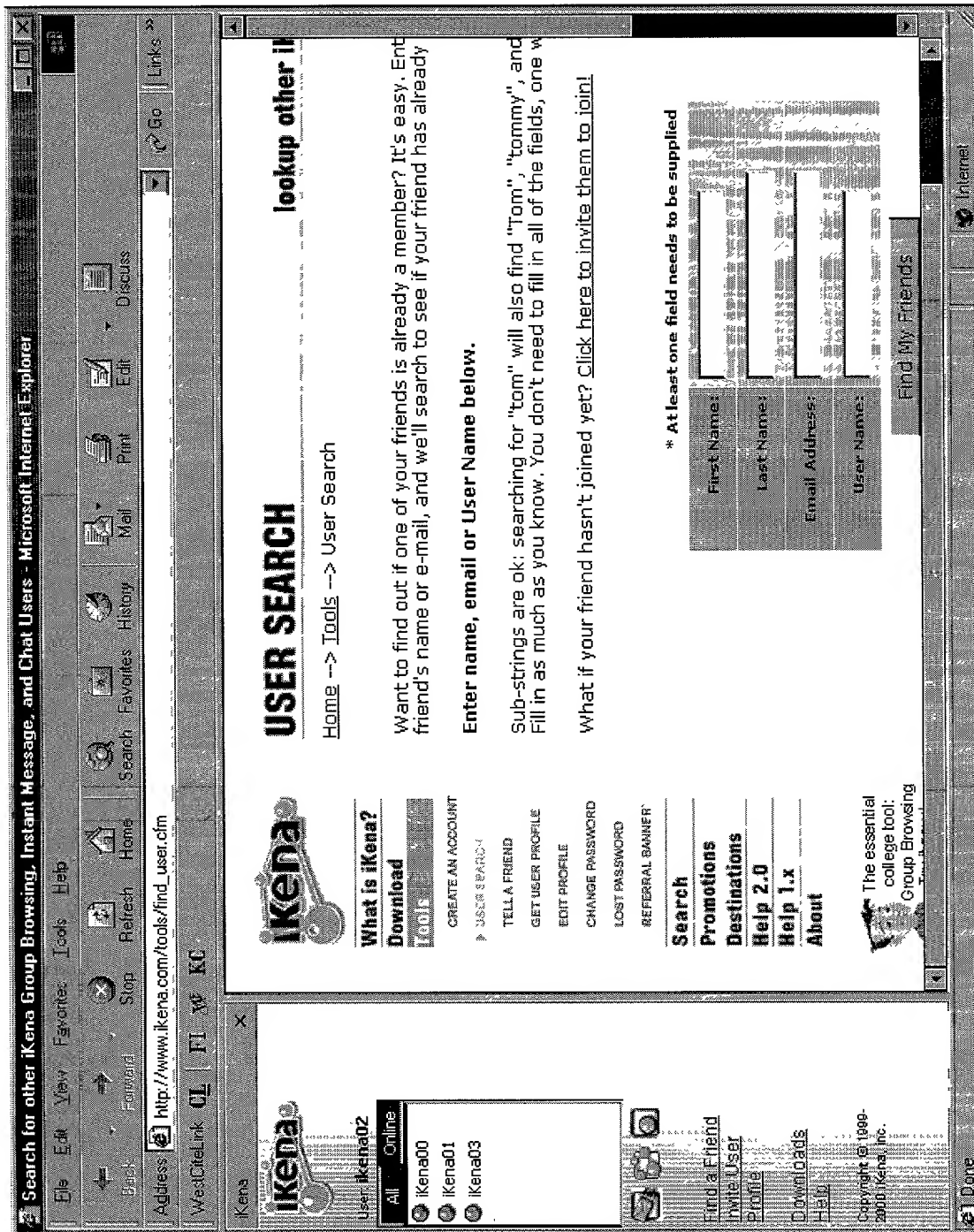


Fig. 3B

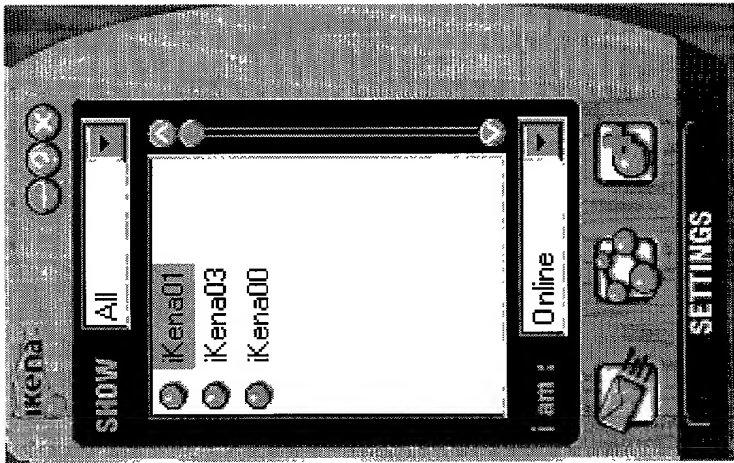


Fig. 4B

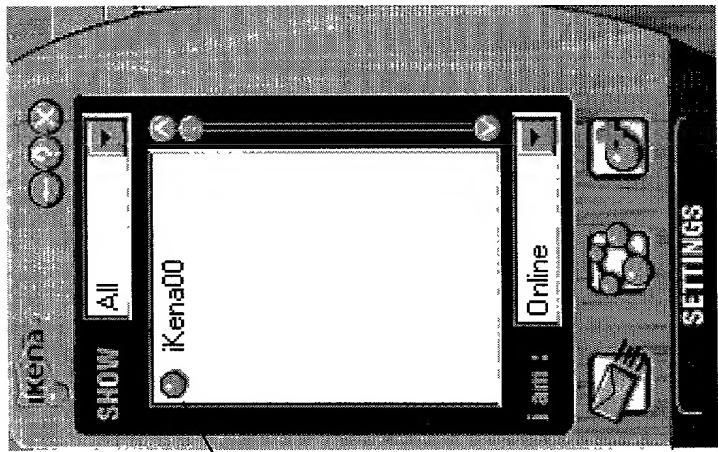


Fig. 4A

240

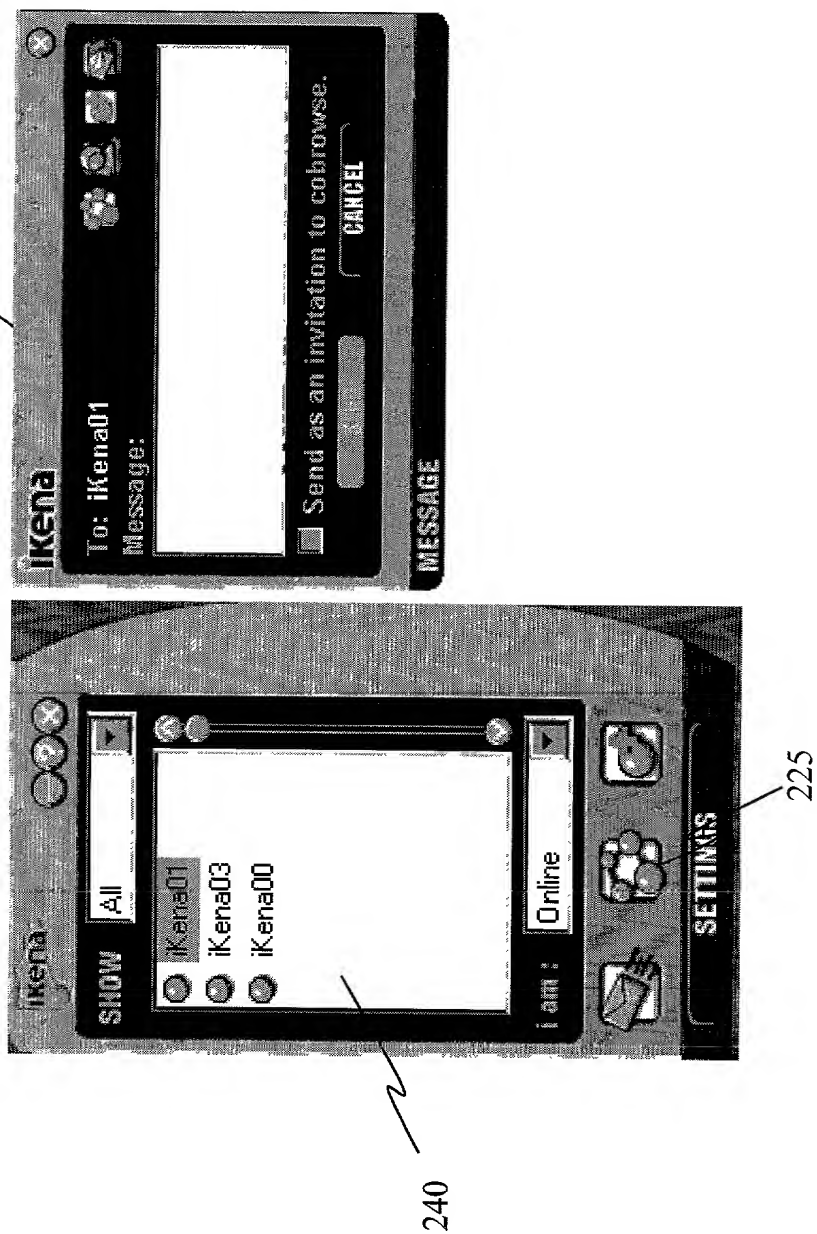


Fig. 5A

FIG. 5B is a screenshot of a user interface for a group chat application. The interface displays a chat window with a header bar containing the group name "ikena" and a close button. The chat area shows a message from "ikena03" at "13:05 02/07" with the text "hi". Below the message is a text input field and two buttons: "JOIN" and "DECLINE". The bottom of the interface features a status bar with the word "INVITE".

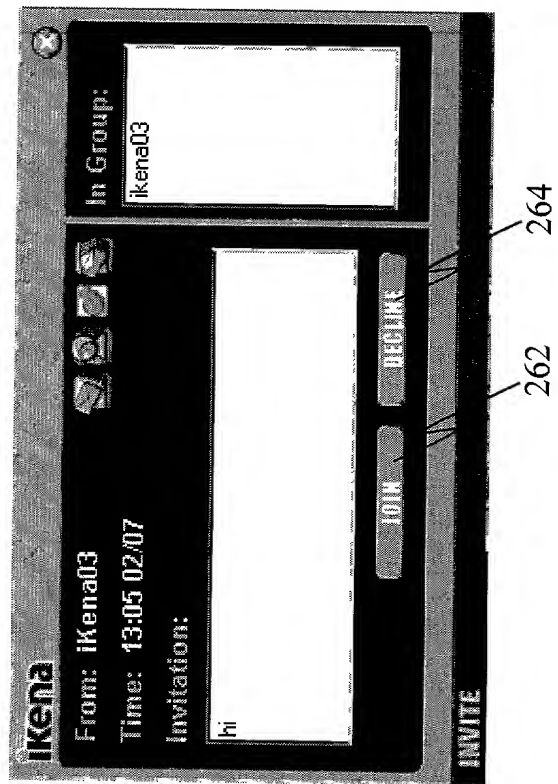


Fig. 5B

FIG. 5C is a block diagram of a system architecture for a group browser controller. The system includes a central LAN or WAN (e.g., Internet) connecting to a Web site, an Ikena Coordination Server, and two users (User A and User B). The Ikena Coordination Server is connected to a database (A: Online, B: Offline) and the LAN. User A and User B each have a Group Browser Controller (60) connected to the LAN. The diagram illustrates a sequence of operations: 1. User B's Group Browser Controller sends a 'Request to Join' to the LAN. 2. The LAN sends a 'Response' to User A's Group Browser Controller. 3. User A's Group Browser Controller sends a 'Response' to the LAN. 4. The LAN sends a 'Response' to the Ikena Coordination Server. The Ikena Coordination Server is also connected to the database.

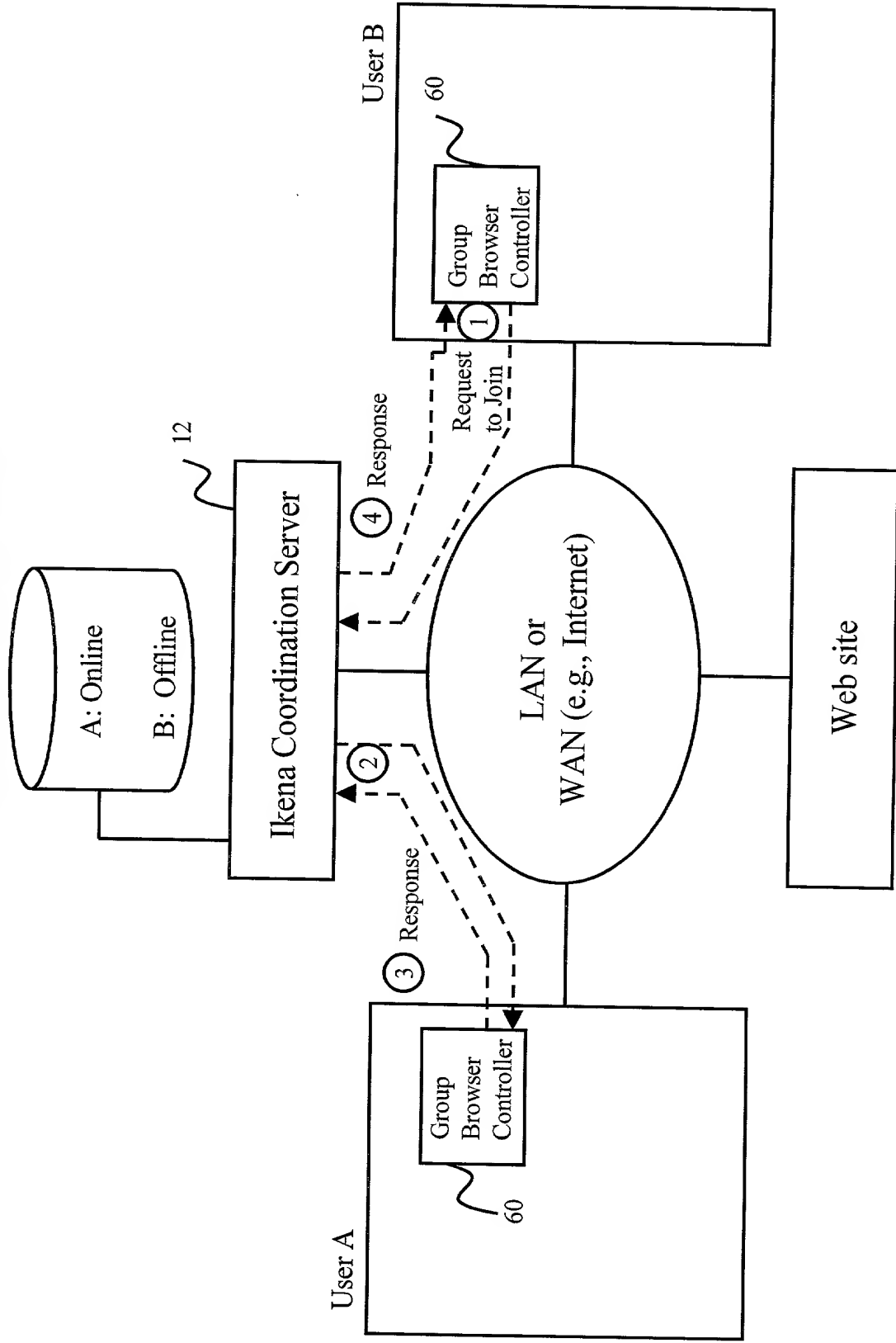
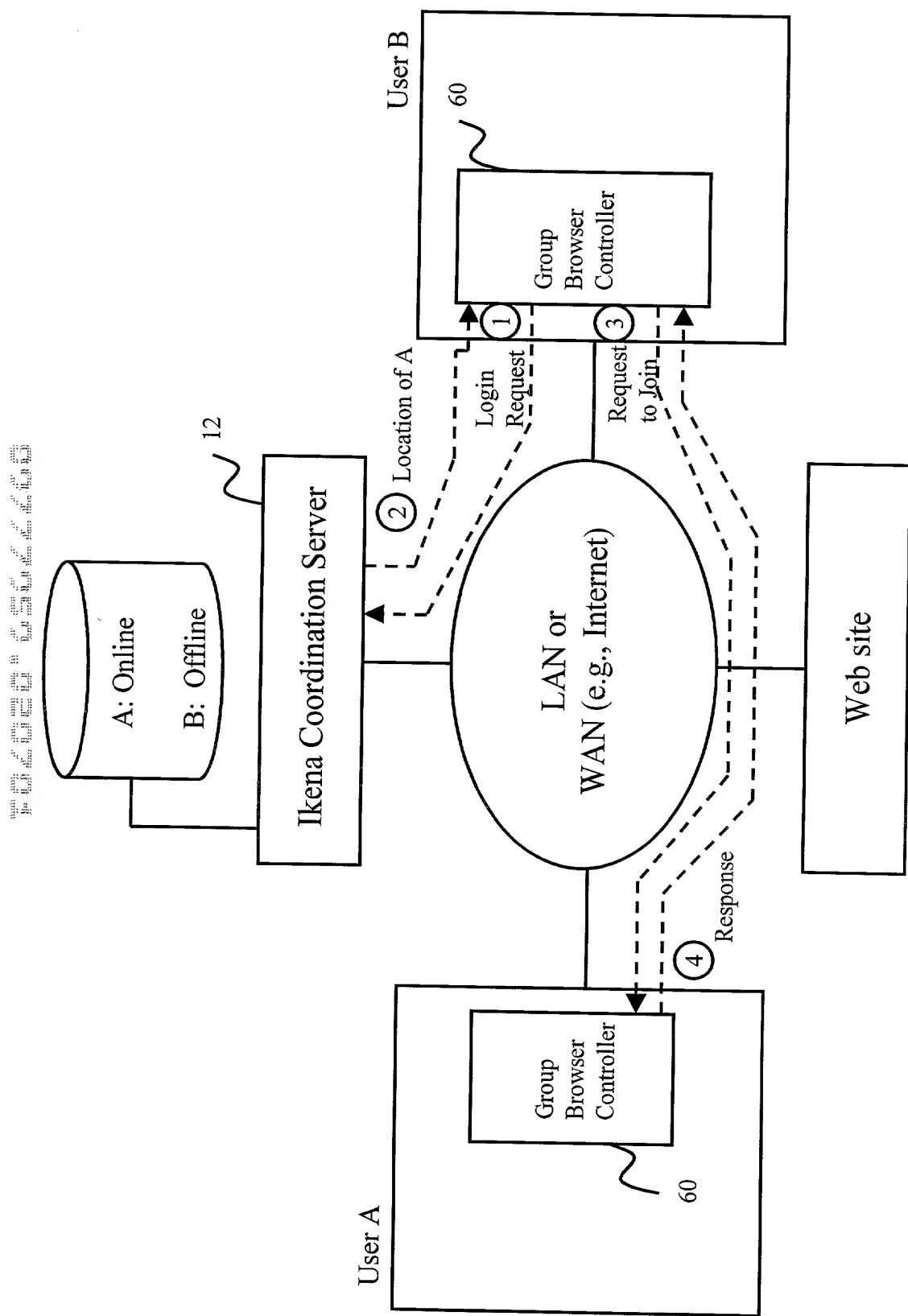


Fig. 5C



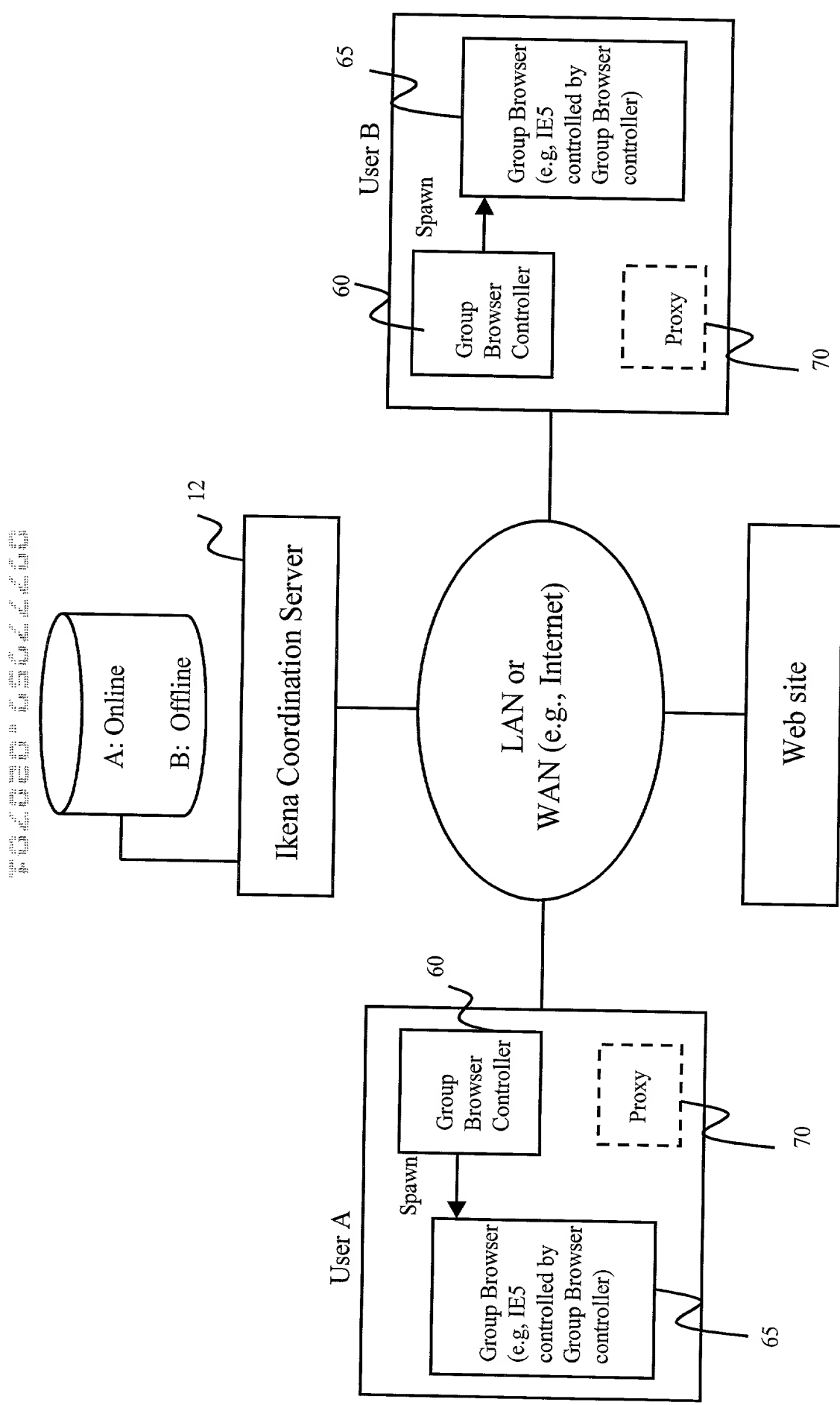


Fig. 5E

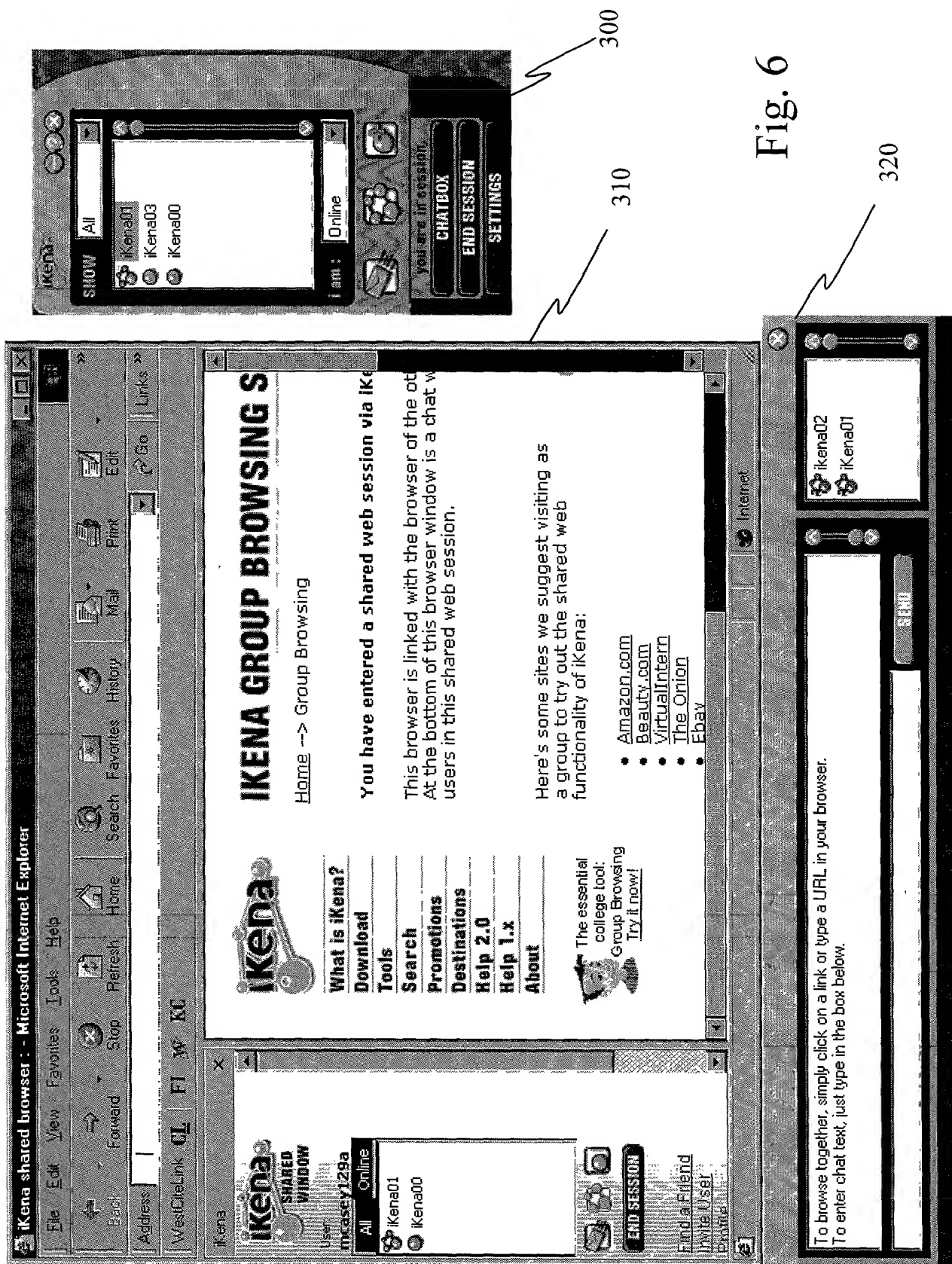


FIG. 7 is a schematic diagram of a user interface for a chat application. The interface includes a chat window 325 and a status bar 320. The chat window 325 displays a message from user iKena01: "To browse together, simply click on a link or type a URL in your browser. To enter chat text, just type in the box below. iKena01 >I'm connected". The status bar 320 shows the names of the users in the chat: iKena02 and iKena01.

325

320

Fig. 7

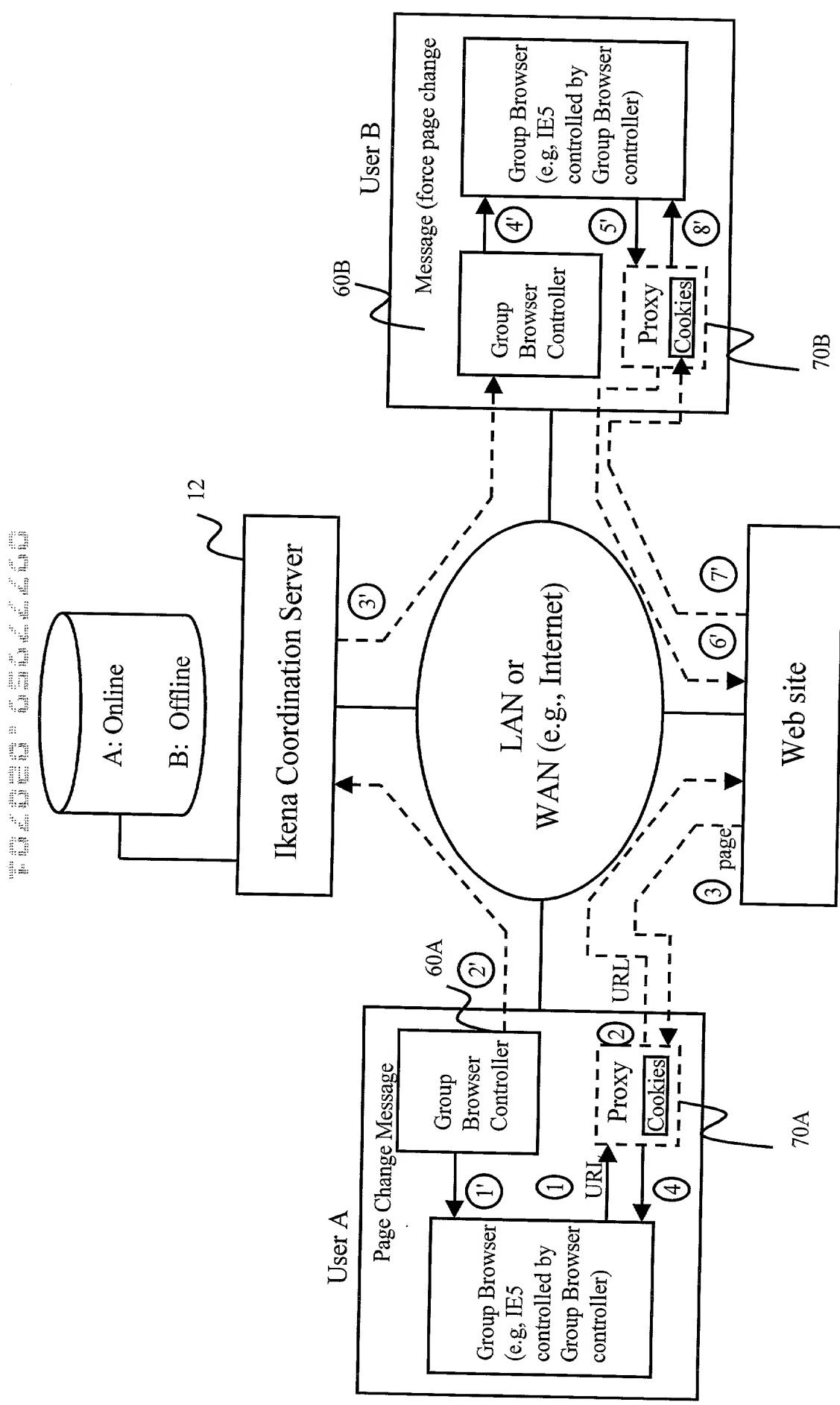


Fig. 8A

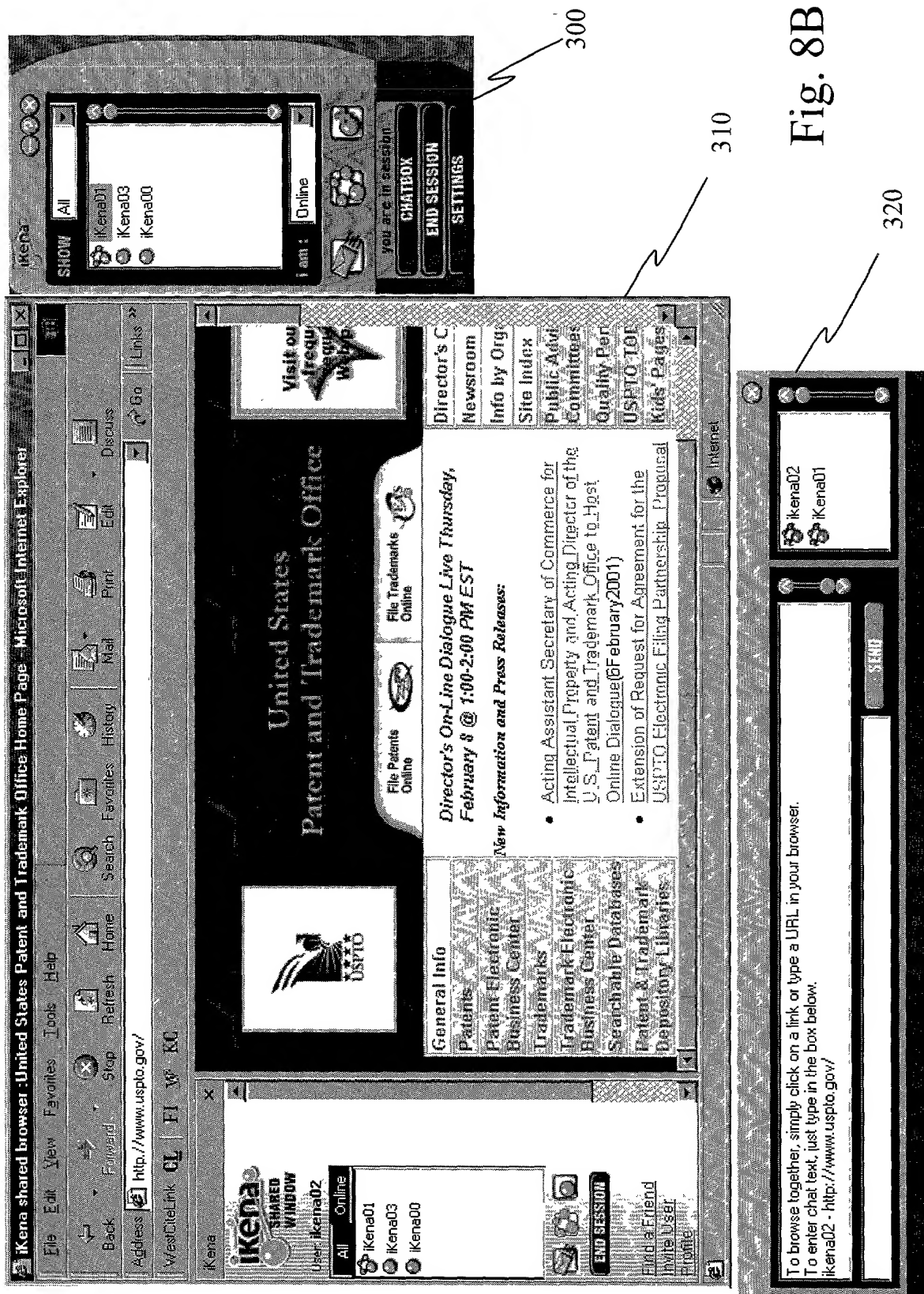


Fig. 8B

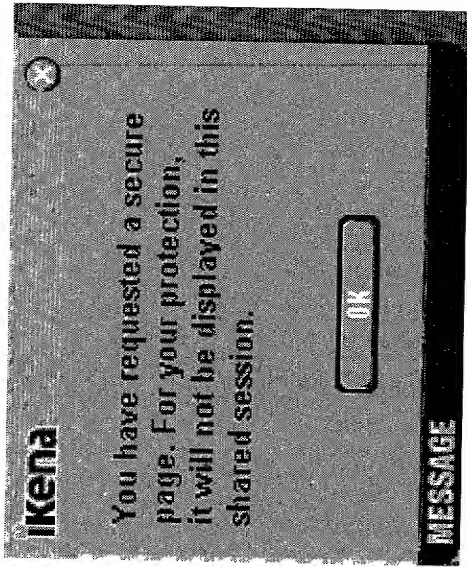


Fig. 9

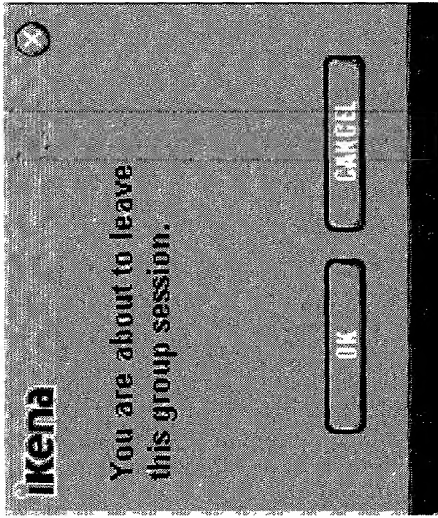


Fig. 10

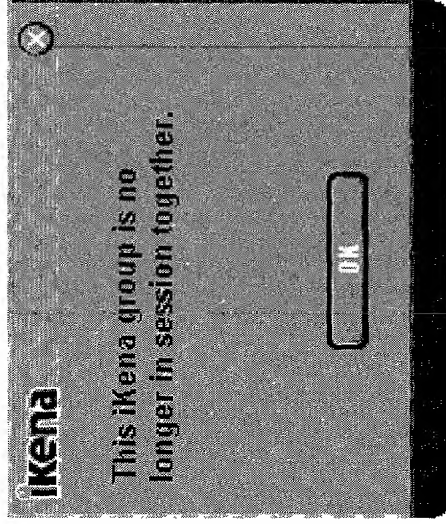


Fig. 11A

session_termination

```

void _stdcall CIkenaCobrowseHandler::on_terminate_session( long
    session_id, VARIANT_BOOL b_confirm )
{
    if( b_confirm != VARIANT_FALSE )
    {
        CIkenaConfirmDialog cnf_dlg( IK_INTER_STRING(IDS_SESSION_TERMINATE_CONFIRM) );
        if( cnf_dlg.DoModal( m_hwnd_parent ) == IDOK )
        {
            if( m_p_ikena_core != 0 )
            {
                CComPtr<IIkenaPluginHost> p_plugin_host;
                m_p_ikena_core->get_plugin_host(&p_plugin_host);
                if ( p_plugin_host != 0 )
                {
                    m_b_confirm_terminate = true;
                    p_plugin_host->leave_session( session_id );
                }
            }
        }
    }
    else
    {
        IKENANOTIFYHANDLER->show_notify_message( IK_INTER_STRING(IDS_SESSION_TERMINATE_NOTIFY) );
    }
}

void _stdcall CIkenaCobrowseHandler::on_session_terminate( long
    session_id )
{
    if( m_p_chat_dlg )
    {
        m_p_chat_dlg->end(IDCANCEL);
        m_p_chat_dlg = 0;
    }

    if ( !m_b_confirm_terminate )
    {
        IKENANOTIFYHANDLER->show_notify_message_modal( IDS_SESSION_TERMINATE_NOTIFY );
        m_b_confirm_terminate = false;
    }
}

```

Fig. 11B

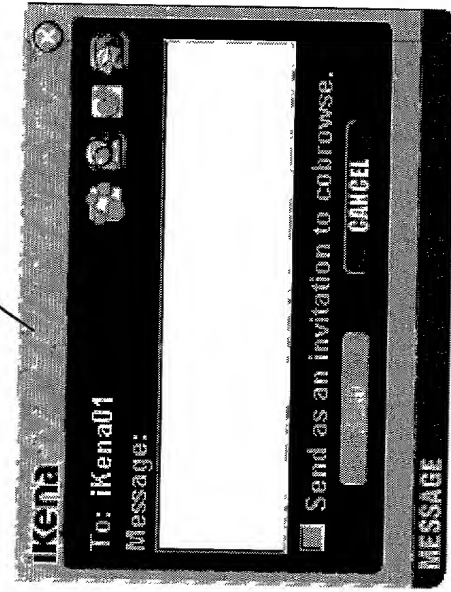
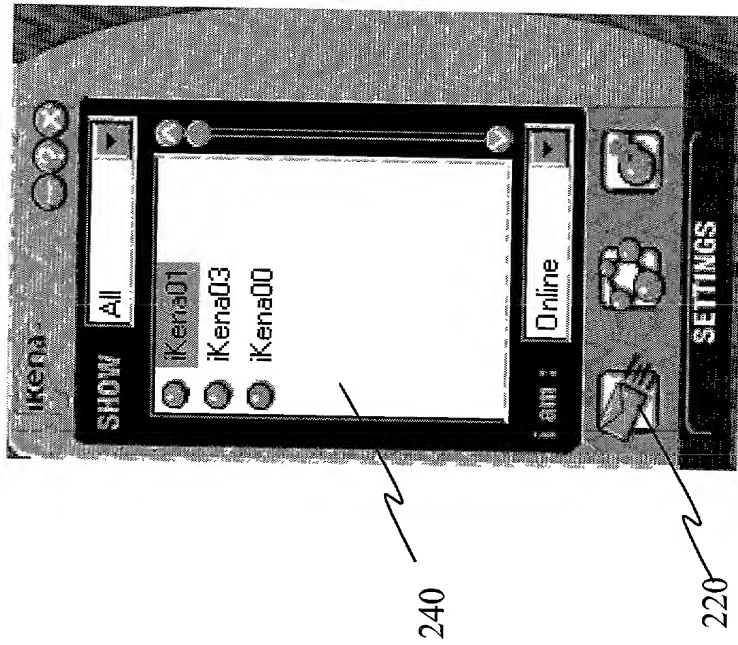
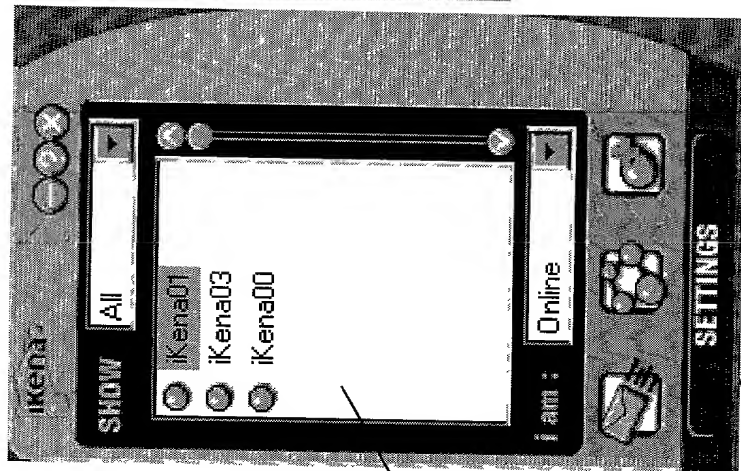
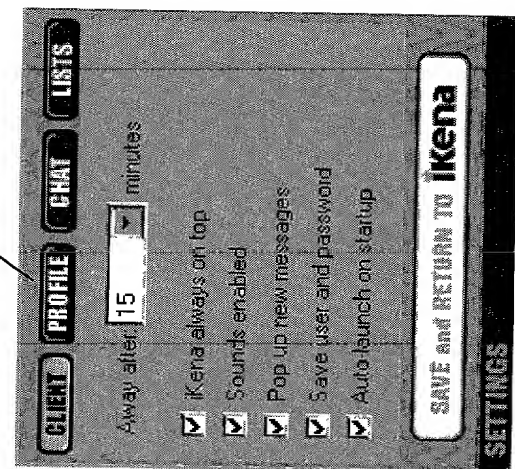


Fig. 12

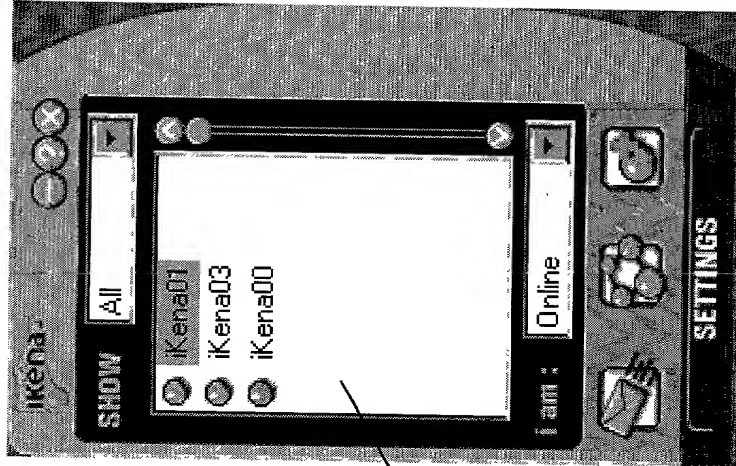
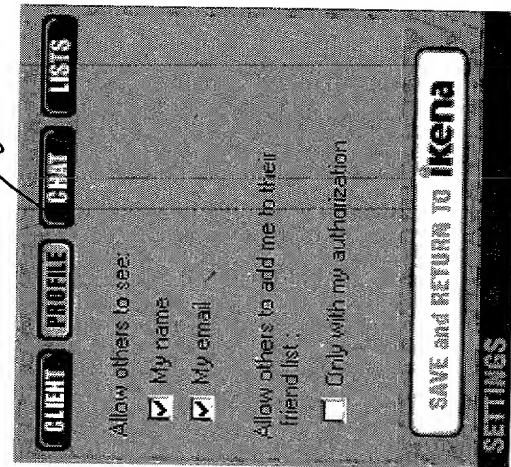


240

215

Fig. 13

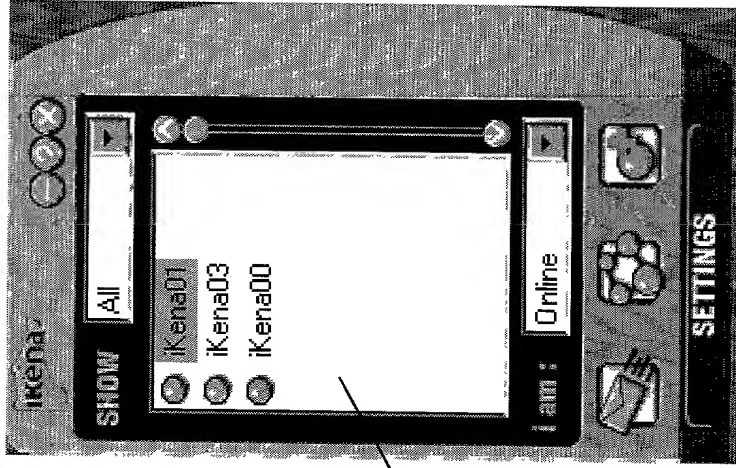
280



240

215

Fig. 14



240

215

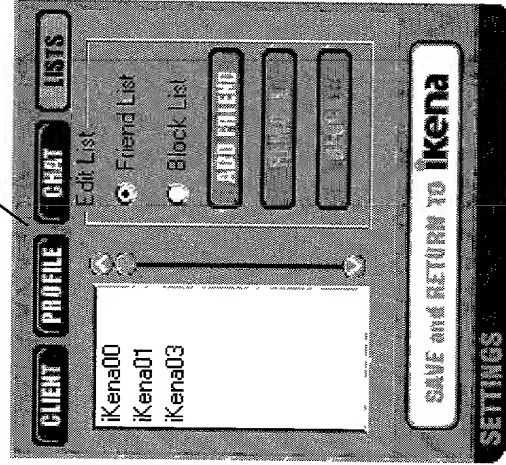


Fig. 16

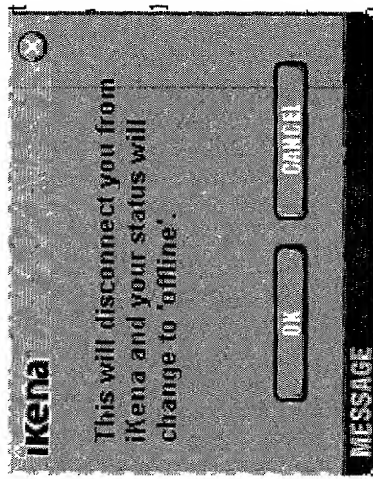


Fig. 17

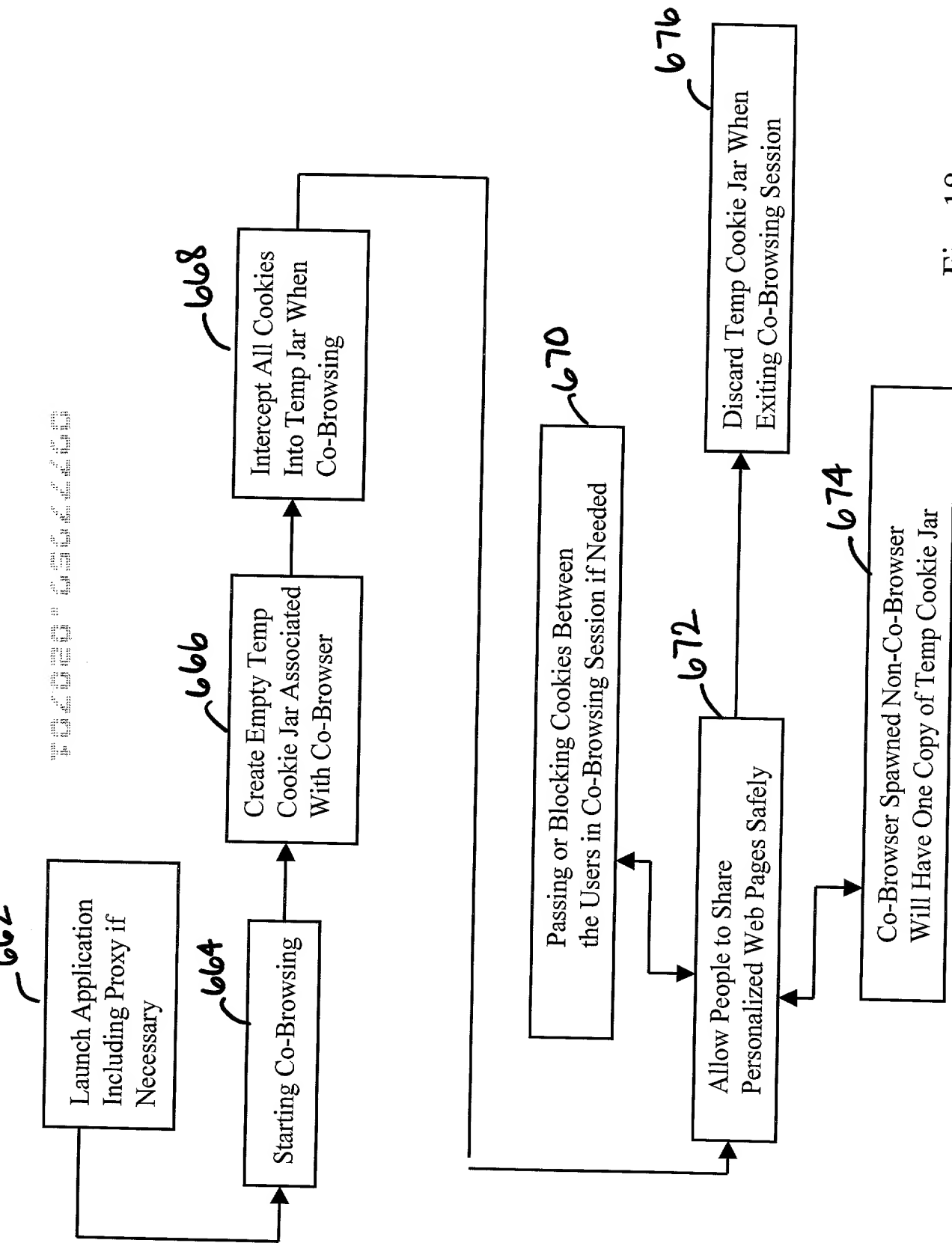


Fig. 18